The Sony Handycam® camcorder HDR-SR11 with Face Detection technology captures faces clearly so your videos and photos are recorded beautifully. The ClearVid™ CMOS Sensor (with Exmor™ technology) and BIONZ™ image processor provides extremely detailed Full HD 1920 x 1080 resolution video¹¹ and stunning 10.2 megapixel still images

- 1920x1080 Recording Record stunning, incredibly detailed video footage in the clarity of 1920 x 1080 Full HD resolution.
- Face Detection for Video Footage and Digital Still Photos
 Made possible by the BIONZ™ image processing engine, Face Detection technology recognizes up to 8 faces anywhere in the frame and automatically controls focus, exposure, and color to help capture smiling faces brightly and clearly. Face Detection also helps make skin tones look natural without affecting other colors in the image.
- Thags.

 5 Megapixel ClearVid™ CMOS Sensor (with Exmor™ Technology) and BIONZ™ Image Processor Sony's newly designed CMOS image sensor delivers bright, vivid, and spectacularly detailed 5 megapixel (effective) video footage, as well as 10.2 megapixel still images -- all with prolonged battery life. Exmor™ technology captures images with high resolution and high sensitivity. In addition, the advanced Sony BIONZ™ image processor improves camera response time and screens out noise so the signal from each pixel is as pure as possible.
- BIONZ™ Image Processor
 The advanced Sony BIONZ™ Image
 Processor uses hardware-based Large
 Scale Integrated (LSI) circuitry that
 improves camera response time,
 screens out noise before RAW data
 conversion, handles Dynamic Range
 Optimization processing, and prolongs
 battery life.
- Exmor™ Imaging Sensor Exmor™ technology captures video and still photo images with high resolution, high sensitivity, and exceptional detail. Advanced on-sensor A/D conversion yields rich tonal reproduction with high signal-to-noise ratio.

- Hybrid Recording to Hard Disk Drive or Memory Stick® Media Hybrid recording technology delivers a new level of flexibility for transferring your video footage and digital photos from the camcorder to compatible viewing devices. Record to the camcorder's internal hard disk drive, or choose instead to record to removable Memory Stick Duo™ media or Memory Stick PRO Duo™ media. You can even select from various dubbing functions to easily copy video or still images from the hard disk drive to Memory Stick media - without using a PC. Images recorded or transferred to Memory Stick media can then be played directly on a PS3 or PC to share your memories with friends and family.
- Dual Record While recording video in High Definition you have the ability to capture still images directly to Memory Stick Duo™ media (sold separately).
- 12X Optical / 150X Digital Zoom The optical zoom helps to bring the action close up from far away. In addition, Digital Zoom Interpolation means that extreme digital zooming is clearer, with less distortion than previous types of digital zoom.
- 3.2" Wide¹ (16:9) Touch Panel XtraFine LCD™ Display (921K pixels) The 3.2" Wide¹ (16:9) XtraFine™ LCD screen displays sharp, bright, photoquality images, letting you compose and share video and still images more easily -- even outdoors. With nearly 1 megapixel (921K pixels) resolution and a wide viewing angle, the XtraFine LCD™ screen is like having a high-resolution video and photo viewer built into your camcorder.
- Built-in zoom microphone with 5.1ch recording Featuring Dolby® Ditigal 5.1 Creator, the built-in zoom microphone focuses audio recording on your subjects in sync with the camera's zoom lens, helping memories ring true with clear dialogue and crisp, discrete sounds.

- Polby® Digital 5.1ch Recording
 Record in Dolby Digital 5.1ch surround
 sound with the camcorder's built-in
 microphone. Recording in 5.1 channel
 surround sound allows you to
 experience your home movies with
 active sounds coming from all
 directions, so you can enjoy your
 personal home movies the way you
 experienced them while recording.
- Dynamic Range Optimizer Powered by the exclusive Sony's BIONZ™ high-speed processing engine, D-Range Optimization preserves image data in bright highlights, such as suppressing "whiteout" in skies. When shooting in backlit settings, D-Range Optimization reveals more detail in shadows, preventing "blackout." As a result, the captured image appears as natural as the original scene.
- Tele Macro Function Images shot in the Tele Macro Mode help your subject stand out by properly focusing the subject while leaving the background unfocussed. The Tele Macro Mode is useful for shooting close-up shots, especially when you need to prevent the camcorder from casting a shadow on the subject.
- Switchable HD/SD Format Recording Record and play back both High Definition (HD)⁴ and Standard Definition (SD) video.

ADDITIONAL FEATURES

- Professional Quality Carl Zeiss® Vario-Sonnar® T Lens
- Active Interface Shoe
- HDMI™ Connection with BRAVIA® Sync™ (CEC) Technology
- USB 2.0Interface⁶
- InfoLITHIUM® Battery with AccuPower™ Meter System
- Stamina® Battery Power Management System
- Battery Information
- Built-in Intelligent Flash
- Easy Handycam Button











Exmor





MEMORY STICK PRO DUO







HI-SPEED USB









HDR-SR11

High Definition, Hard Disk Drive Handycam® camcorder

Specifications

Imaging Device: 1/3" ClearVid™ CMOS sensor (with Exmor™ technology)

Pixel Gross: 5660K

Recording Media: 60GB9 Non-Removable Hard Disk Drive, Memory Stick Duo™ Media, Memory Stick PRO Duo™

Recording and Playback Times: High Definition: FH = 7 hours 10 min. $H\dot{Q}$ = 14 hours and 40 min. SP = 17 hours and 50 min. LP = 22 hours and 50 min. Standard and 50 min. LP = 22 hours and 50 min. Standard Definition: HQ = 14 hours and 40 min. SP = 21 hours and 50 min. LP = 41 hours and 50 min. When using 8GB Memory Stick PRO Duo™ Media (sold separately): High Definition: FH = up to 55 min., HQ = up to 115 min. SP = up to 140 min., LP = up to 180 min. Standard Definition: HQ = up to 115 min., SP = up to 140 min. 170 min., LP = up to 5 hours 25 min.

Video Actual: 2860K Pixels (4:3), 3810K Pixels (16:9) Still Actual: 5080K Pixels (4:3), 3810K Pixels (16:9)

Processor: BIONZ™ image processo Video Resolution: 1920 x 1080 Still Picture Resolution: 10.2 megapixel

Audio

Audio Format: Dolby® Digital 5.1 Microphone: Built-in Zoom Microphone

USB Streaming: N/A

Accessory Shoe: Yes (Active Interface Shoe)

White Balance: 5 lux(Auto Slow Shutter ON, 1/30 Shutter

Memory Stick PRO™ Media Compatibility: Tested to support up to 8GB media capacity; does not support high speed transfer function; does not support Access Control security function.

Still Image Mode(s): JPEG

Face Detection: Yes Hybrid: Yes

Hybrid Plus: N/A Quick On: Yes

Dual Record: Yes Dynamic Range Optimizer: Yes

Scene Mode(s): Auto, Twilight, Twilight Portrait, Candle, Sunrise & Sunset, Fireworks, Landscape, Portrait (Soft Portrait), Spotlight, Beach, Snow

Image Stabilization: O.I.S.

Easy Operation: Yes

Multiple Language Display: Yes

Slide Show Mode: Yes

Picture Effect(s): Sepia, Monotone, Pastel

Digital Picture Effect(s): Old Movie PictBridge Compatible: Yes

Low Light Capability: S-NS Fader Effect(s): Black, White

Face Index: Yes Film Roll Index: Yes

Photo Capture from Movie: Yes

Dubbing Button: Yes (Camera body & Handycam Station)

x.v.Color™ : Yes BRAVIA® Sync™ : Yes

Format: HD: MPEG4 AVC/H.264 SD: MPEG2 Video Signal: NTSC color, EIA standards

PhotoTV HD: Yes

Analog Audio/Video Output(s): Included (via A/V Remote Terminal)

Digital Audio/Video Output(s): Yes (via USB) USB Port(s): Hi-speed (2.0 compliant)

Component Video (Y/Pb/Pr) Output(s): Included (via A/V Remote Terminal)

Headphone Jack: Yes

Microphone Input: Yes

S-Video Output(s): Available via A/V Remote (cable not included)

HDMI™ Connection Output(s): Yes (mini) Audio/Video Remote Terminal: yes

Active Interface Shoe: Yes

LCD Screen: 3.2" wide¹ touch panel Xtra Fine LCD™ display (921k pixels)

Viewfinder: Color Wide 16:9 (123K Pixels)

Memory Stick slot: Memory Stick PRO Duo™ Media

Manual / Auto Lens Cover: Auto

Assignable Dial: Yes

S/S & Zoom button on LCD: Yes Light/Flash: Yes

35mm Equivalent: 49 - 588mm (4:3 Camera Mode),40 -480mm (16:9 Camera Mode)

Aperture: F1.8-3.1 **Exposure: Touch Panel** Filter Diameter: 37mm Focal Distance: 4.9 - 58.8mm Focus: Full range auto / Manual Progressive Shutter Mode: Yes

Shutter Speed: Auto, 1/30 - 1/250 (Scene Selection Mode)

Optical Zoom: 12x Digital Zoom: 150x

Lens Type: Carl Zeiss® Vario-Sonnar® T

Minimum Illumination: 5 lux (Auto Slow Shutter ON, 1/30

Shutter Speed)

Battery Type: InfoLITHIUM® with AccuPower™ Meter System (NP-FH60)

Power Requirements: 7.2V (battery pack); 8.4V (AC

Power Consumption (in Operation): 4.5W/4.8W/4.9W

Service and Warranty Information

Limited Warranty Term: Limited Warranty --- 1 Year Parts; 90 Days Labor

Operating System Compatibility: Microsoft® Windows® 2000 Professional, XP Home, XP Professional, Windows

Supplied Software: Picture Motion Browser Ver.3.0.00 (Not supported on Mac OS)

Weight: 1 lb 6oz (650g) with Battery

Measurements: 3 3/8 x 3 x 5 1/2 inch (83x76x138mm)

Supplied Accessories

Power Adapter/In-Camera Charger (AC-L200) InfoLITHIUM® Rechargeable Battery (NP-FH60)

Remote Commander® Remote Control (RMT-835)

Handycam Station™ cradle (DRCA-C200)

Component Video Cable Multi A/V Cable (Stereo)

Application CD-ROM w/ Driver

Enjoy Handycam DVD

UPC Code: 027242727762

- Viewable area measured diagonally.
 Camcorder captures high definition footage in the AVCHD™ format.
 Using the enclosed PC software, high definition footage can be copied
 onto DVD media. However, DVD media containing AVCHD footage
 should not be used with DVD based players or recorders, as the DVD
 player/recorder may fail to eject the media and may erase its contents without warning. DVD media containing AVCHD footage may be played on a compatible Bluray Disc™ player/recorder or other compatible device.
- 3.DVDmedia/formats are not universally compatible
- 3.DVD media/formats are not universally compatible.
 4.HD viewing requires a Sony HD connector cable or HD Cyber-shot Station® cradle and HDTV. All sold separately.
 5.i.LINK is a trademark of Sony used only to designate that a product contains an IEEE1394 connection. The i.LINK connection may vary depending on the software applications, operating system and compatible i.LINK devices. All products with an i.LINK connection may not communicate with each other.
- Not all products with USB connectors may communicate with each other due to chipset variations.
 Actual battery life will vary based on product settings, usage patterns,
- battery and environmental conditions.
- battery and environmental conditions.

 8. Compatible BRAVIA® HDTV and special TV settings are required.
 Further details are available in the BRAVIA® TV instruction manual.

 9. 60GB means 60 billion bytes. Available storage capacity may vary and a portion of the memory is used for data management functions.

 10. Requires BRAVIA Sync feature in each product. Please refer to owner's manual to determine compatibility.

11. HD viewing requires HDTV and HD component cable, both sold

Features and specifications subject to change without notice. Non-metric weights and measures are approximate and may vary. Screen Images Simulated

© 2007 Sony Electronics Inc. All rights reserved

Reproduction in whole or in part without written permission is prohibited. Sony, Clear Photo, ClearVid, Handycam, i.LINK, InfoLITHIUM, like.no.other, Memory Stick Duo, Memory Stick PRO Duo, NightShot, Remote Commander and SteadyShot are trademarks of Sony. Carl Zeiss and Vario-Sonnar are trademarks of Carl Zeiss. HDMI is a trademark of HDMI Licensing LLC. All other trademarks are property of their respective

Please visit the Dealer Network for more information at www.sony.com/dn

Last Updated: 11/24/2009